

L Number	Hits	Search Text	DB	Time stamp
1	9	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (torque torsion rotat\$4) and (optic\$4 near4 fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:13
2	0	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (torque torsion rotat\$4) and (control\$4 near4 pulse)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:16
3	0	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (control\$4 near4 pulse)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:18
4	0	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 collar surround\$4) near4 (structure element shaft rod bar cylinder specimen member)) and (control\$4 near4 pulse)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:19
-	539	73/800.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 14:24
-	134	73/862.324.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/18 12:58
-	69	73/862.624.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/18 12:59
-	245	73/774.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/18 13:00
-	126	73/775.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/18 13:00
-	41	73/776.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/18 13:00
-	3	((photo?elastic photoelastic phtoelast\$6) near4 (film layer cover\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder)) and (light laser led lamp) and (photodetector sensor receiver photosensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 14:39
-	6	((photo?elastic photoelastic phtoelast\$6) near4 (film layer cover\$4 coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder)) and (light laser led lamp) and (photodetector sensor receiver photosensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 14:42

-	6	((photo?elastic photoelastic photoelast\$6) near4 (film layer cover\$4 coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder)) and (light laser led lamp) and (photodetector sensor receiver photosensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/09/19 14:54
-	32	("3034342" "3062087" "3067606" "3178934" "3345905" "3373652" "3495912" "3560955" "3589812" "3620589" "3811775" "3902805" "4176951" "4179217" "4320966" "4523848" "4703918" "4777358" "4789236" "4914487" "5040871" "5177555" "5184624" "5270781" "5288995" "5298964" "5305090" "5394752" "5400131" "5410917" "5422977" "5424834").PN.		2004/09/19 14:45
-	10	((photo?elastic photoelastic photoelast\$6) near4 (film layer cover\$4 coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (light laser led lamp) and (photodetector sensor receiver photosensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 15:15
-	13	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (light laser led lamp) and (photodetector sensor receiver photosensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 15:16
-	15	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (light laser led lamp) and (photodetector detector sensor receiver photosensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 16:14
-	2	4556791.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/19 15:19
-	8	5723794.URPN.	USPAT	2004/09/19 15:21
-	22	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (torque torsion rotat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:05